9 May 1967

Dear Sir:

Attached you will find two work statements, P-118, covering additional effort for Task Order #10 of Contract These additional work statements are a result of discussions held with your representatives on 21 and 27 April in which was asked to address itself to multiple task problems at your facility.

STATINTL

**STATINTL** 

The principal problem involved the Piber Optic Viewer Digitization work. To this replied with its proposal P-115.

STATINTL

The remainder of the work discussed was considered appropriate to our present T and M arrangement on Task Order #10. It is, therefore, submitted with this letter as work statements. The following is a brief breakdown of the two work statements and their cost:

STATINTL

The present status of Task Order #10 is as follows:

STATINTL

The \*committed funds for work order #2 involved the checkout of two units which remain unavailable.

Please feel free to call me or you have any questions.

**STATINTL** 

Sincerely,

**Declass Review by NIMA / DoD** 



STATINTL

P-118

9 May 1967

## WORK STATEMENT #1

## FABRICATION OF CONTROL PANELS

- 1. Fabricate two control panels as follows:
- a. Provide eight (8) preset/reset and zero reset switches for the counters.

STATINTL

- b. A master power on/off switch with power on indicator.
- c. Connectors on the rear of control panel to carry preset/
  reset and zero reset functions to counters.

**STATINTL** 

d. Provide convenience outlets on rear of control panel, one to be unswitched for continuous operation of the synchronizer.

STATINTL

- e. Provide a 15 foot power cable, capable of handling a 20 amp load, to run from the control panel to a wall receptacle.
- f. Functions of all front panel controls will be marked by a permanent type label or engraving.
- 2. Delivery of these panels will be 45 days upon receipt of your order.

P-118

9 May 1967

## WORK STATEMENT #2

## ENGINEERING SERVICES

To provide engineering services for check out of Fiber Optic Viewer and associated equipment.

Following fabrication and installation of equipment in Phase I of this proposal the complete system will be checked out to insure proper operation of the following:

<b>a.</b>	Correct signals	from encoders to counters.		
b.		Counters		
c.		Synchronizer	STATINTL	
d.		Control Panel	OTATIIVIE	
€.		Card Punch Coupler		
f.	Ca	rd Punch	STATINTL	
g. forced	One each cabinet air cooling.	containing above components, with	STATINTL	